FORM PT	O-1	449	U.S	S. [DE	PA	RT	`M	ENT OF	ATTY. DOCKET NO. S02-311	Si	ERIALN	IO.				
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) APPLICANT Dominic Hughes																	
	`								•	,		FILING DATE	G	GROUP			
	U.S. PATENT DOCUMENTS																
EXAMINER INITIAL	DOCUMENT NUMBER								DA	TE	NAME			RELEVANT INFORMATION			
/AA/	A	5	4 8 7 6 1 6					6	1/30/1996		Ichbiah			400/489			
/AA/	В	5	9	3 3 1 3 8 8			8	8/3/1999		Driskell ·			345/702				
/AA/	С	6	2	9 5 5 0 9			·9	9/25/2001		Driskell			702/182				
	D				Ī												
	E				Γ	1	Γ										
	F				Γ	1		Г									
	G	1		Г	T	十		T									
		1			t	\dagger		-					_	· · - · · - · · · · · · · · · · · · · ·			
ļ -	Н	L		<u> </u>	<u> </u>	1	L		FODEI	CN DAT	TNT	DOCUMENTS					
	<u> </u>	2	:-	E	000	CUI	ME	T	NUMBER	DATE		COUNTRY		TRA	NSL	ATIC	N
		letter code															
										YES NO							
	J	}—		├-											•		
	<u> </u>	<u>. </u>			FI	— D D	DI		ART (Ir	ncluding	A uth	or Title Date Pertinent P	ages.	Etc.)	_		
	К	ı	<u>[].</u>	Sc	ot	t M	acl	cen	zie et al.,	"Text en	try us	or, Title, Date, Pertinent Paing soft keyboards." 1999	. Beh	avior &	nfor	mati	on
/AA/	A/ Technology, 18, 235-244																
	L	\vdash	l _N	fiik	ca	Sili	fve	rbe	erg et al	'Predictir	ig tex	t entry speed on mobile pl	nones	" Procee	ding	s of	the
/AA/	/AA/ L Miika Silfverberg et al., "Predicting text entry speed on mobile phones." Prod ACM conference on human factors in computing systems. CHI 2000, pp. 9-1											pp. 9-16,	Nev	v Yo	rk.		
	M	├-	"1)e	sin	nir	10 2	hi	gh-nerfor	mance so	ft ke	vboard." MacKenzie, I. S.	& Z	nang. S. Z	Z. (1	999	. The
/AA/	"-	design and evaluation of a high performance soft keyboard. Proceedings of the ACM															
	Conference on Human Factors in Computing Systems - CHI '99, New York: ACM, pp. 31.													pp. 2	25-		
		\vdash	۲														
	N												_				/////////////////////////////////////
		1	<u></u>								DA	TE CONCIDEDED		·····			
EXAMIN									m/ (06/14/2	•		TE CONSIDERED 06/14/2007					
* EXAMIN	ER:	Initia	al if	ref	ere	ence	CO	nsic	lered, wheth	er or not c	itation	is in conformance with MPEP next communication to applic	609; D	raw line th	ıroug	h cita	tion if
not in confe	rman	ce ar	<u>10 N</u>	OL (cor	12100	crea	L	neruue copy	Of full for	III WILL	i next communication to applic					